

IN THE CLAIMS

Please amend the claims as indicated below:

1. (Currently Amended) A method for automatically composing an electronic audio-visual menu for selection of playback of audio-visual data, wherein a first portion of audio-visual data and a first portion of menu data is retrieved from a first storage medium being an exchangeable pre-recorded medium and wherein a second portion of audio-visual data and a second portion of menu data are obtained from a second data source, wherein said second portion of menu data has at least one first attribute associated and wherein said second portion of menu data contains navigation chaining information, the method comprising the steps of

- generating an initial menu from the first portion of menu data, wherein the first portion of menu data comprises audio-visual data, the initial menu containing one or more visible, selectable buttons and at least one invisible placeholder that cannot be selected, wherein the placeholder has at least one second attribute associated with said placeholder;
- extracting said first attribute associated with the second portion of menu data;
- comparing said extracted first attribute with said second attribute associated with the placeholder; and
- based on said comparison, if both attributes match, replacing the placeholder with a visible and selectable button defined by the second portion of menu data,
- wherein the second data source is different from said first storage medium and wherein said second portion of audio-visual data comprises no menu data, and said second portion of menu data comprises audio-visual menu data, and wherein said navigation

chaining information defines a button to be selected next upon a user input of one of "UP", "DOWN", "LEFT" and "RIGHT" keys on a remote control.

2. (Original) Method according to claim 1, further comprising the step of automatically detecting the availability of said second portion of menu data or of said second portion of audio-visual data.

3. (Currently Amended) A device for automatically composing an audio-visual menu for selection of playback of audio-visual data, the menu containing buttons for selecting portions of the audio-visual data, wherein a first portion of audio-visual data and a first portion of menu data are retrieved from an exchangeable pre-recorded storage medium, and wherein a second portion of audio-visual data and a second portion of menu data are obtained from a second data source and has at least one first attribute associated, the device comprising

- means for generating an initial menu from the first portion of menu data, wherein the first portion of menu data comprises audio-visual data, the initial menu containing one or more visible, selectable buttons and at least one invisible placeholder that cannot be selected, wherein the placeholder has at least one second attribute associated;
- means for extracting said first attribute associated with the second portion of menu data;
- means for comparing said extracted first attribute with the second attribute associated with the placeholder, and for indicating that both attributes match; and
- means for replacing upon said indication the placeholder in said initial menu with a visible and selectable menu button;

- wherein the second data source is different from said first storage medium and wherein said second portion of audio-visual data comprises no menu data, and said second portion of menu data comprises audio-visual menu data and navigation chaining information. wherein navigation chaining information defines a button to be selected next upon a user input of one of "UP", "DOWN", "LEFT" and "RIGHT" keys on a remote control.

4. (Previously Amended) Method according to claim 1, wherein the second data source is a local storage medium, and the data that defines the visible and selectable menu button replacing the placeholder contains a unique reference to the stored second portion of audio-visual data.

5. (Previously Amended) Method according to claim 1, wherein the data that defines the visible and selectable button replacing the placeholder further contains button location information or a specification of conditions for button activation.

6. (Previously Amended) Method according to claim 1, wherein the data that defines the visible and selectable button replacing the placeholder further contains picture data defining the appearance of the button.

7. (Previously Amended) Method according to claim 1, wherein the exchangeable storage medium is rewritable, and said second portion of audio-visual data and said second portion of menu data are also stored on said medium.

8. (Previously Amended) Method according to claim 1, wherein upon replacement of one or more placeholders by one or more visible and selectable

buttons another, previously visible and selectable button defined in the first portion of menu data is disabled and switched invisible.

Claim 9 (Cancelled)

10. (Currently amended) An electronic exchangeable storage medium containing audio-visual presentation data and related menu data, the storage medium containing within the menu data

- a default menu data portion suitable for generating a visible default menu, the default menu data portion comprising audio-visual menu data;
- a data portion specifying a placeholder, the data portion indicating that the placeholder may not be used to generate a visible menu item; and
- an attribute associated with the placeholder and specifying a location on another storage medium where to retrieve ~~the~~ a second portion of menu data by which the placeholder may be replaced for generating a visible menu button, wherein the second portion of menu data contains a second attribute, the placeholders attribute is compared with said second attribute and if both attributes match, the placeholder is replaced with a visible and selectable button defined by the second portion of menu data button; and
- wherein the second portion of menu data further comprises navigation chaining information that defines for at least one button of at least one of the placeholder replacement, the default menu and a previously replaced second placeholder a navigation behavior responsive to user input of at least one of "UP", "DOWN", "LEFT" and "RIGHT" buttons.

11. (Previously amended) Device according to claim 3, wherein the second data source is a local storage medium, and the data that defines the

visible and selectable menu button replacing the placeholder contains a unique reference to the second portion of audio-visual data.

12. (Previously presented) Device according to claim 3, wherein the data that defines the visible and selectable button replacing the placeholder further contains button location information or a specification of conditions for button activation.

13. (Previously presented) Device according to claim 3, wherein the data that defines the visible and selectable button replacing the placeholder further contains picture data defining the appearance of the button.

14. (Previously presented) Device according to claim 3, wherein the exchangeable pre-recorded storage medium is rewritable, and said second portion of audio-visual data and said second portion of menu data are also stored on said medium.

Claim 15 (cancelled)

16. (Previously presented) Device according to claim 3, wherein said second portion of menu data contains navigation chaining information.

17. (Previously presented) Method according to claim 1, wherein the at least one invisible placeholder remains invisible if both attributes fail to match, based on said comparison.

18. (Previously presented) Method according to claim 1, wherein the data replacing the at least one invisible placeholder that is retrieved from the second data source comprise at least one command.

19. (Currently amended) Method according to claim 18, wherein the at least one command is a playback command for playing back audio-visual AV content from a location which that is other than the first storage medium.

20. (Previously presented) Device according to claim 3, wherein the at least one invisible placeholder remains invisible if said means for comparing indicate that both attributes fail to match.

21. (Currently amended) Method according to claim 20, wherein the at least one command is a playback command for playing back audio-visual AV content that is not stored on the first storage medium.